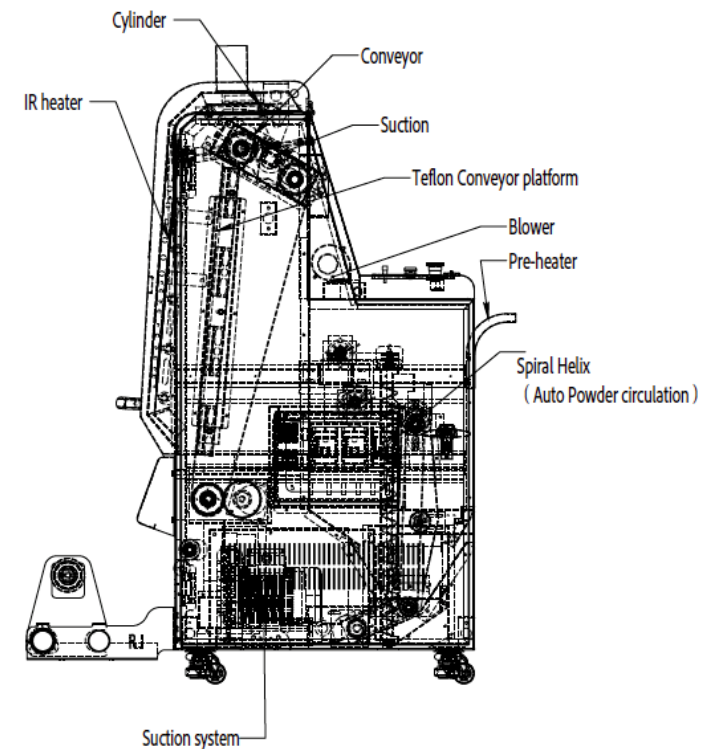
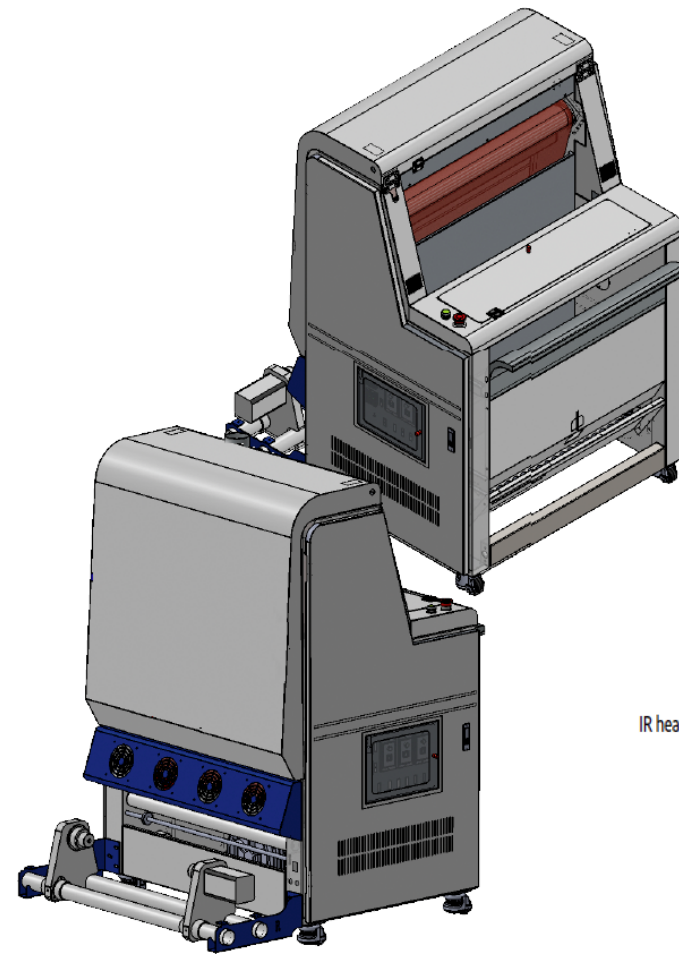


UNINET

UNINET[®] DTF[™]
VERTICAL
SHAKER
AUTO POWDERING SYSTEM



Innovation in disruptive Garment Industry once again, with Vertical DTF powdering system

Los Angeles, California
May 10, 2023

UNINET® is proud to announce the launch of their new DTF Vertical Shaker (Slim Shaker™)

After a year of development and in joint-partnership with TL Promotions Inc, the result is an innovative game-changing system in the fast-growing garment Heat Transfer (DTF) industry. With its unique patented design, the vertical shaker is capable of being used in facilities of all sizes and is designed to be able to fit through a standard 36-inch office doorway.

Previous larger DTF powdering systems were difficult for operators with smaller facilities or with standard doors to be able to utilize full-size DTF auto-powdering units.

The Vertical Auto-powdering shaker conveyor system boasts innovation and automation in automatic powdering and automatic heating in an innovative vertical design. The SlimShaker™ Innovative Features include:

- Automatic Powder Circulation
- Space Footprint Advantage (13sq ft footprint, vs over 30sq ft footprint for traditional shakers)
- Finely Controllable Heat Signature Zones
- Extraction Ready Design
- Conveyor System

The innovated design is heralded as “A milestone for the users that could not fit the larger DTF powder systems in their facilities due to size constraints. This is now a thing of the past. The future is here, with the SlimShaker™. We worked for several months with several prototypes and tested them in our facility and after several modifications, we are pleased to make the finest automatic Powdering conveyor unit in the world, immediately available.”

The SlimShaker™ is compatible with roll capable DTF printers, including DTFPRO series roll printers, and can also be combined with Oric, Audley, HJD, Titan, Coldesi, All American / DTF Station, Mutoh STS, and other DTF roll printers.

Furthermore, the SlimShaker™ is compatible with all DTF PET Film Rolls (up to 24" in width and including popular sizes such as 13", 17" and 24") and with Powders and Films from industry-leading manufacturers like DTFPRO® and KODAK®.

Grant French, Business Development Director of Kodak Digital Inks, says *“Our KODAK® FTF Powders and Films, are perfectly compatible and suited for the technology developed here, and customers will benefit from the advanced features and incredibly good footprint.”*

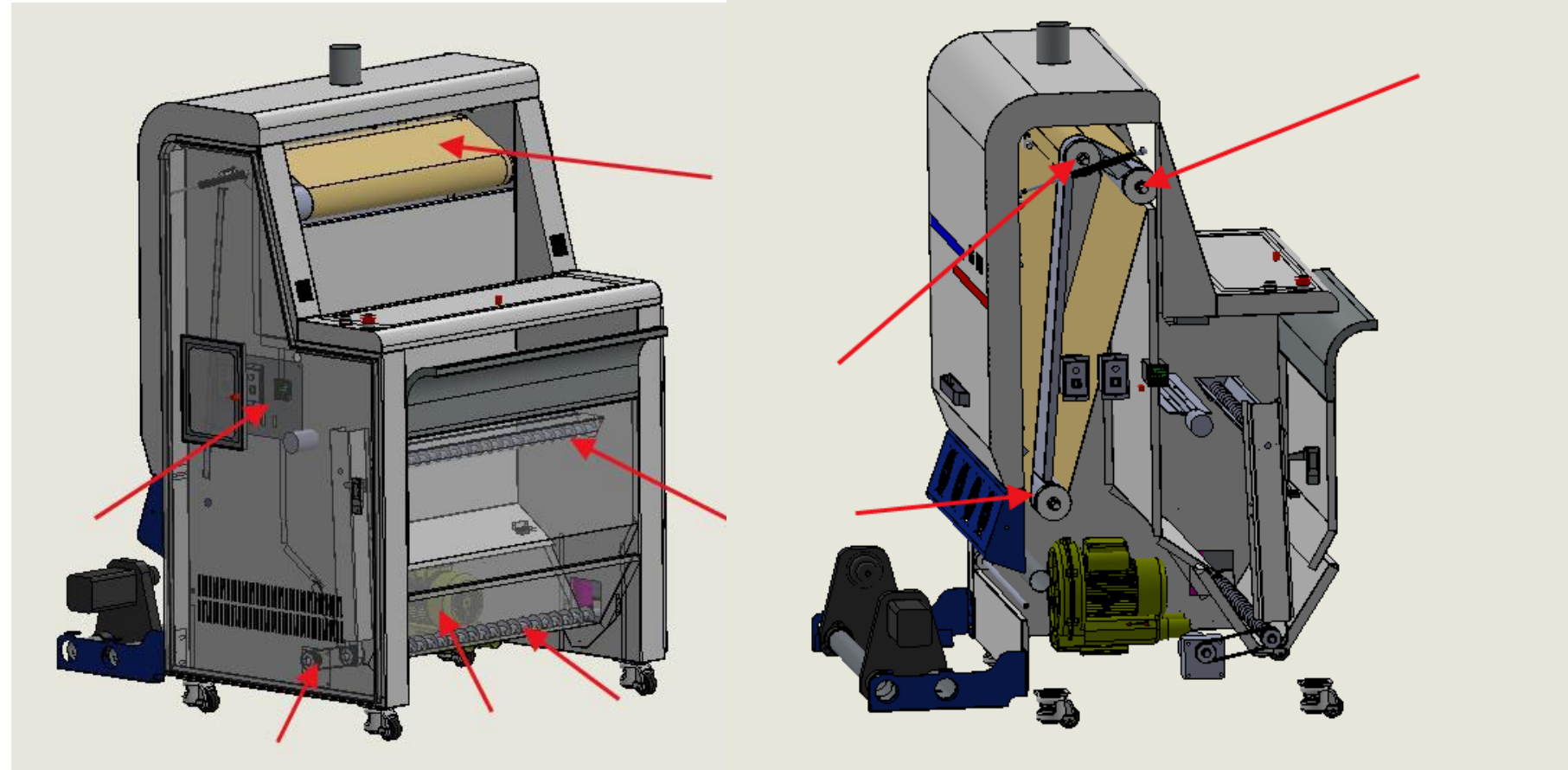
The Vertical Shaker (Slim Shaker™) is immediately available for purchase from UNINET and ships out starting June, 2023 from California.

Contacts and OEM inquiries:
sales@icoloprint.com

SPECS AND FEATURES

Features

1. Vertical Design for lowest footprint use
2. Same Curing Area as a long Horizontal unit
3. Full Auto Powder Cycle System
4. Dual Heat Zones for Fine Heat control
5. Vacuum Belt Drive
6. Fits through Standard U.S 36" Door frame
7. Patented design Patent #63440762



Specifications

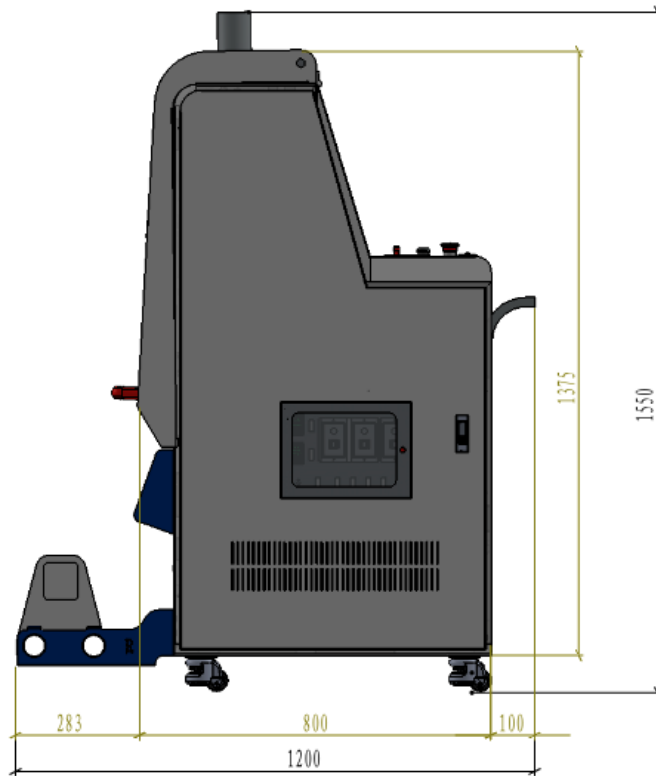
Weight : 230kg

Rated Voltage/Amps : 220V/40A

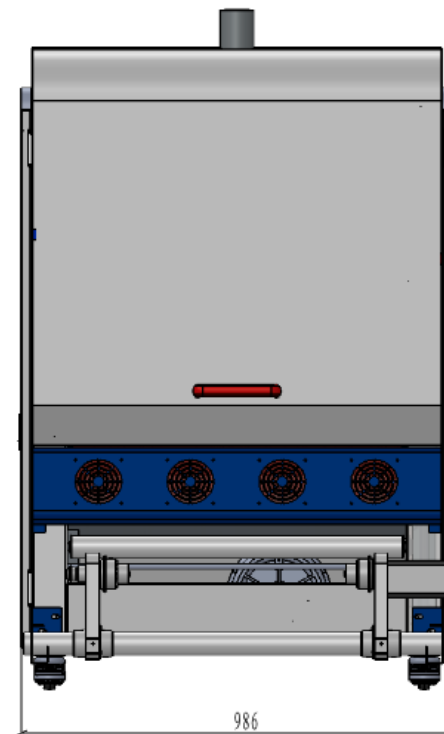
Dimensions :

35" W (unassembled) x 60" H x 39" L

Fully assembled Footprint : 47 x 60 x 39 inches

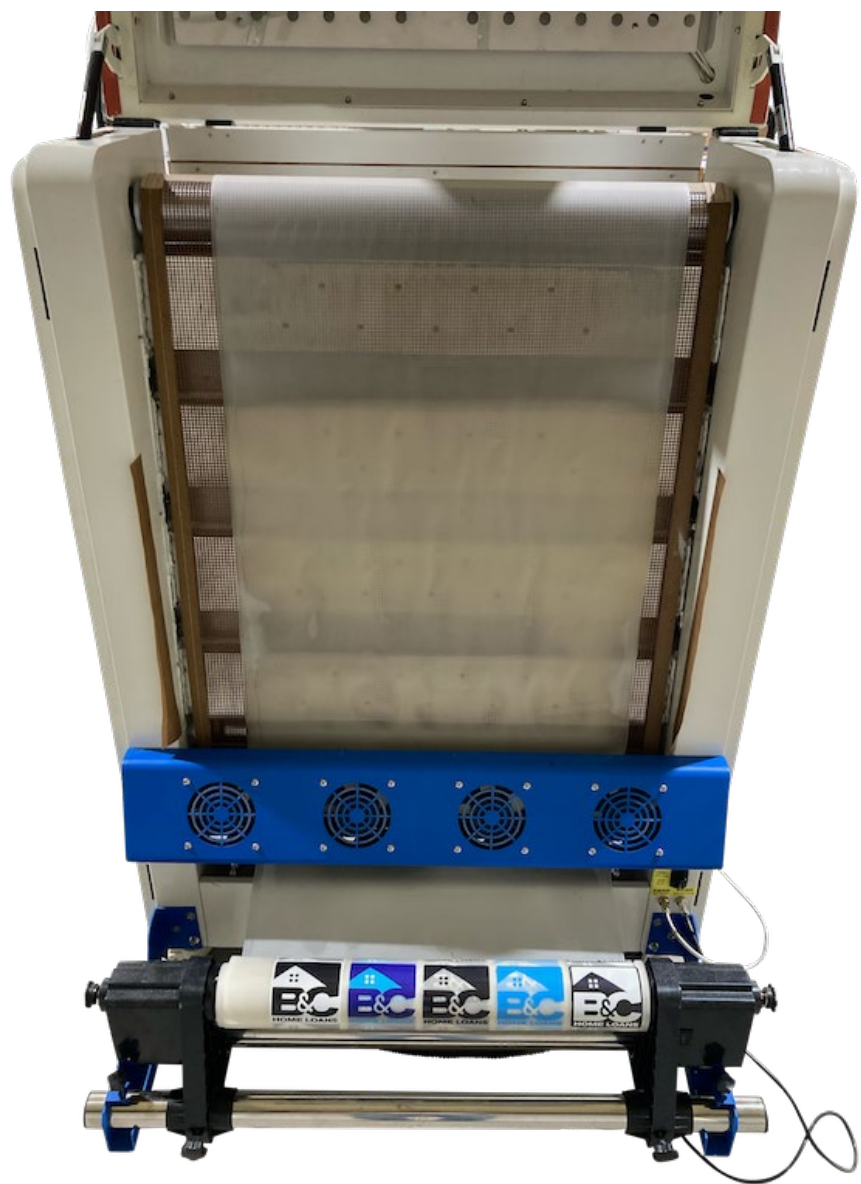


Weight 230kg











←
SLIMSHAKER™
12.7 SQ FT FOOTPRINT



↑
TRADITIONAL SHAKER
31.5 SQ FT FOOTPRINT